PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-261526

(43) Date of publication of application: 03.10.1997

(51)Int.CI.

H04N 5/232

(21)Application number: 08-063370

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(22)Date of filing:

19.03.1996

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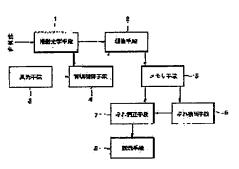
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(54) IMAGE PICKUP DEVICE

(57)Abstract: PROBLEM TO BE SOLVED. To provide a device with which the image without

camera shake can be provided through a simple means without lowering the picture quality of a still picture by providing a photographic optical system, control means, storage means and image compositing means. SOLUTION: In order to provide the image of optimum exposure, based on the focal distance information, diaphragm information and lightness information of a photographic optical means 1, a storage control means 4 sets the storage time of an image pickup means 2 optimum for photographing images a plurality of times without shake. This image pickup means 2 performs photographing a plurality of times within the set storage time, records and holds the images in a

memory means 5. A shake detecting means 6 detects the shake of a plurality of images recorded and held in the memory means 5. Besides, a shake correcting means 7 shifts the positions of a plurality of images corresponding to the shake information of the shake detecting means 6, overlaped these images and composites them into optimum image.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of

rejection]

[Date of extinction of right]

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(19) 日本国特許庁 (JP) (12) 公開特許公報 (A)

(11)特許出願公開番号

特開平9-261526

(43)公開日 平成9年(1997)10月3日

(51) Int.Cl.⁶

識別記号

庁内整理番号

FΙ

技術表示箇所

H 0 4 N 5/232

H 0 4 N 5/232

Z

審査請求 未請求 請求項の数3 〇L (全14頁)

(21)出願番号

(22)出廣日

特願平8-63370

平成8年(1996)3月19日

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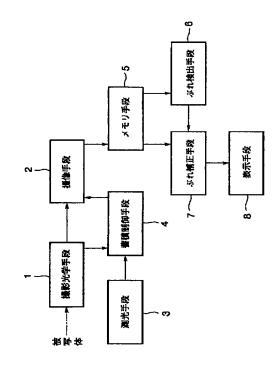
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(54) 【発明の名称】 摄像装置

(57)【要約】

【課題】 静止画の画質を低下させずに簡単な手段によ ってぶれのない画像が得られる撮像装置を提供する。

【解決手段】 被写体を撮像手段2に結像させる撮影光 学手段1と、この被写体を電気信号に変換する撮像手段 2と、被写体の明るさを測定する測光手段3と、との測 光手段3の明るさ情報と撮影光学手段1の焦点距離情 報、絞り情報とから上記撮像手段2の信号蓄積時間を設 定する蓄積制御手段4と、上記撮像手段2の電気的画像 を記録するメモリ手段5と、このメモリ手段5の連写さ れた複数の画像よりぶれを検出するぶれ検出手段6と、 とのぶれ検出手段6にて検出されたぶれ情報に基づいて ぶれを補正するぶれ補正手段7と、補正された画像を表 示する表示手段8とから撮像装置を構成する。



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【特許請求の範囲】

【請求項1】 蓄積型画像センサ上に被写体像を導く撮 影光学系と、

被写体輝度情報と撮影光学系の焦点距離情報とに基づいて、撮影時にぶれが無視し得る前記蓄積型画像センサの蓄積時間と、この蓄積時間の撮影によって適正露光量を得るための連続撮影の回数とを設定する制御手段と、前記得られた複数の画像データを記憶する記憶手段と、前記記憶手段に記憶された画像データにつき、相互のずれを補正した後に1枚の適正露光の画像に合成する画像 10 合成手段と、を具備することを特徴とする撮像装置。

【請求項2】 蓄積型画像センサ上に被写体像を導く撮影光学系と、

被写体輝度情報と撮影光学系の焦点距離情報とに基づいて、撮影時にぶれが無視し得る前記蓄積型画像センサの蓄積時間と、この蓄積時間の撮影によって適正露光量を得るための連続撮影の回数とを設定する制御手段と、前記連続撮影の最中に生じたぶれに関するぶれ情報を検知するぶれセンサと、

前記得られた複数の画像データを記憶する記憶手段と、 前記記憶手段に記憶された画像データと前記ぶれ情報と に基づいて、相互の画像ずれを補正した後に1枚の適正 露光の画像に合成する画像合成手段と、を具備すること を特徴とする撮像装置。

【請求項3】 蓄積型画像センサ上に被写体像を導く撮 影光学系と、

被写体輝度情報と撮影光学系の焦点距離情報とに基づいて、撮影時にぶれが無視し得る前記蓄積型画像センサの蓄積時間と、この蓄積時間の撮影によって適正露光量を得るための連続撮影の回数とを設定する制御手段と、前記得られた複数の画像データを記憶する記憶手段と、前記記憶手段に記憶された画像データに基づき、相互の画像ずれを補正した後に1枚の適正露光の画像に合成する画像合成手段と、

前記合成画像を表示する表示手段と、を具備するととを 特徴とする撮像装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】静止画を撮影する撮像装置に 関し、例えばこの装置のぶれ補正技術に関する。

[0002]

【従来の技術】静止画を撮影する撮像装置の中でも特に電子カメラでは、画像が電気的に記録できるために、ぶれ防止方法も銀塩写真とは異なった種々の方式が提案されている。例えば、特開平2-172366号公報では、連続して複数画像の撮影を行い、ぶれの少ない画像のみを記録する方式の電子スチルカメラが開示されている。

【0003】また、特開平5-268523号公報で 記憶された画像データと前記ぶれ情報とに基づいて、相は、ぶれ量に応じて撮像素子の蓄積時間を設定し、光量 50 互の画像ずれを補正した後に1枚の適正露光の画像に合

不足の補正をゲインの調整によって行う方式のビデオカ メラが開示されている。

[0004]

【発明が解決しようとする課題】しかしながら、特開平2-172366号公報の方式の電子スチルカメラによって連続して複数枚の画像を撮影しても、蓄積時間が長い場合や焦点距離が長い場合には必ずしもぶれが無くなることはなく、シャッタチャンスを逃した画像ばかりが記録されることにもなってしまう場合も起こり得る。

【0005】また、特開平5-268523号公報の方式のビデオカメラでは、ぶれに応じて蓄積時間を設定してゲインで補正しようとするにしても、元のS/Nが悪いため補正された画像は更に劣悪なものになってしまうという不具合もあった。

【0006】とのように、従来から上述の不具合を克服しなければならないという課題があり、良質の画像を得ることのできる撮像装置が待望されていた。そこで、本発明の目的は、静止画の画質を低下させずに簡単な手段によってぶれのない画像が得られる撮像装置を提供する20 ことにある。

[0007]

【課題を解決するための手段】上記の課題を解決し目的を達成するために本発明の撮像装置は、実質的にぶれのない蓄積時間で複数回連続的に撮影して、撮影ごとのぶれを補正して「重ね合わせる」ことで、ぶれのない適切な露出の画像を得ることのできる撮像装置を提供する。詳しくは、低輝度条件においては手ぶれしないような露光時間で連写して、複数画像相互のずれを補正してから露光不足の画像群を合成する。これを達成するために、30 本発明の撮像装置を次のように構成する。

【0008】[1] 蓄積型画像センサ上に被写体像を導く撮影光学系と、被写体輝度情報と撮影光学系の焦点距離情報とに基づいて、撮影時にぶれが無視し得る前記蓄積型画像センサの蓄積時間と、この蓄積時間の撮影によって適正露光量を得るための連続撮影の回数とを設定する制御手段と、この得られた複数の画像データを記憶する記憶手段と、前記記憶手段に記憶された画像データにつき、相互のずれを補正した後に1枚の適正露光の画像に合成する画像合成手段とを具備する撮像装置を提供40 する。

【0009】[2] 蓄積型画像センサ上に被写体像を導く撮影光学系と、被写体輝度情報と撮影光学系の焦点距離情報とに基づいて、撮影時にぶれが無視し得る前記蓄積型画像センサの蓄積時間と、この蓄積時間の撮影によって適正露光量を得るための連続撮影の回数とを設定する制御手段と、この連続撮影の最中に生じたぶれに関するぶれ情報を検知するぶれセンサと、この得られた複数の画像データを記憶する記憶手段と、前記記憶手段に記憶された画像データと前記ぶれ情報とに基づいて、相互の画像ずれを補正した後に1枚の適正露光の画像に会

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る。

成する画像合成手段とを具備する撮像装置を提供する。 【0010】[3] 蓄積型画像センサ上に被写体像を 導く撮影光学系と、被写体輝度情報と撮影光学系の焦点 距離情報とに基づいて、撮影時にぶれが無視し得る前記 蓄積型画像センサの蓄積時間と、との蓄積時間の撮影に よって適正露光量を得るための連続撮影の回数とを設定 する制御手段と、この得られた複数の画像データを記憶 する記憶手段と、前記記憶手段に記憶された画像データ に基づき、相互の画像ずれを補正した後に1枚の適正露 光の画像に合成する画像合成手段と、この合成画像を表 10 間taと蓄積時間t(f)の大小比較を行う(S1 示する表示手段とを具備する撮像装置を提供する。

[0011]

【発明の実施の形態】本発明の基本的な部分を第1の実 施形態として以下に示し、更に具体的な形態を第2の実 施形態として示す。

(第1実施形態)図1に、本発明の撮像装置について概 略的な構成をブロック図で示している。

[0012] 本発明に係わる画像のぶれ検出は、従来技 術(例えば、特開平1-109970号公報)に開示さ れているような「画像間のぶれ」を画像の複数箇所にて 検出する方式にて行うものとする。

【0013】この撮像装置は図示するように次のような 各手段によって構成されている。被写体を撮像手段2に 結像させる撮影光学手段1と、この被写体を電気信号に 変換する撮像手段2と、被写体の明るさを測定する測光 手段3と、この測光手段3の明るさ情報と撮影光学手段 1の焦点距離情報、絞り情報とから上記撮像手段2の信 号蓄積時間を設定する蓄積制御手段4と、上記撮像手段 2の電気的画像を記録するメモリ手段5と、このメモリ 検出手段6と、このぶれ検出手段6にて検出されたぶれ 情報に基づいてぶれを補正するぶれ補正手段7と、補正 された画像を表示する表示手段8とから撮像装置は主に 構成されている。

【0014】(作用効果1)上述のような構成におい て、各手段はそれぞれ次のような作用を奏する。蓄積制 御手段4は、最適な露出の画像を得るために撮影光学手 段1の焦点距離情報と絞り情報と明るさ情報を元に複数 回のぶれない画像の撮影を行うための最適な撮像手段2 の蓄積時間を設定する。この撮像手段2は、設定された 40 蓄積時間にて複数回の撮影を行い、画像をメモリ手段5 に記録保持する。

【0015】ぶれ検出手段6は、メモリ手段5中に記録 保持された複数画像の画像間のぶれを検出する。また、 ぶれ補正手段7は、ぶれ検出手段6のぶれ情報に応じて 複数画像の位置をずらし重ね合わせ、即ち、加算処理 し、最適な画像に合成する。

【0016】従って、蓄積時間が長い場合の撮影でもぶ れのない適正露出の画像を提供できる。図2には、「ぶ れ処理」に係わる処理手順をフローチャートで示してい 50 で画像間ごとの一致性を判断して、X, Yの2軸方向に

【0017】 このルーチンは、本発明の特徴であるぶれ 処理のメインルーチンとして、所定の制御手段で実行さ れ、後述するサブルーチンをコールしている。当シーケ ンスを開始すると(S10)、まず、「明るさ情報」と 「絞り情報」より、用いられている撮像素子にとって最 適な蓄積時間taを設定する。

【0018】「撮影焦点距離情報」より、ぶれの少ない 蓄積時間t(f)を設定する(S12)。最適な蓄積時 3)。CCで、ta<t(f)である場合は、実際の蓄 積時間tgをtaに設定すると共に、撮影回数icを1 に設定する(S14)。その後、撮影動作を行ってステ ップS20へ進む(S42)。

【0019】一方、上記ステップS13でta<t(f) ではない場合は、サブルーチン「蓄積時間連写回数 設定」のコールによって、蓄積時間tgと連続撮影回数 i c の設定を行う(S14)。

【0020】変数iに1を初期設定する(S15)。そ 20 の後、撮影動作を行う(S16)。変数 i と連写回数 i cの大小判定を行う(S17)。まだ、i=icでない 場合は、この変数iをi+1にカウントアップしてステ ップS16へ戻る。

【0021】一方、i = i c の場合には、i c 回「連 写」された撮影画像間のぶれ(即ち、方向とぶれ量)を 検出する(S18)。検出された各画像でとのぶれを補 正して重ね合わす(S19)。

【0022】得られた撮影画像を表示手段に出力表示す る(S20)。そして、以上の一連のシーケンスを終了 手段5の連写された複数の画像よりぶれを検出するぶれ 30 する(S21)。また、図3のフローチャートには、上 述の「蓄積時間と連写回数設定」に係わるサブルーチン を示している。

> 【0023】とのサブルーチンがコールされると、次の ような設定シーケンスを開始する(S14)。ta/t (f)を行い、小数点以下を切り捨てた値を変数 b に設 定する(但し、変数bは整数とする)(S141)。

【0024】実際の蓄積時間 t g に、 { t a/(b+ 1) $+ \alpha$ を設定する(但し、 α は所定の短い時間,例 えば0でもよい) (S142)。連写回数icに、b+ 1を設定する(なお、ic=1では、連写は行われな (S143).

【0025】本シーケンスから前述のメインルーチンに リターンする(S144)。CCで、連写した複数の画 像に基づいて、正しい画像に補正する手法について説明

【0026】図4(a)に示すぶれ検出されたA~Cの 3枚の連写画像を、図4(b)に示すように重ね合わせ て合成して得られた1つの合成画像を生成する。詳しく は、図4(a)に示すように、画面の複数のブロック点 関する「ずれ量」を検出する。

【0027】このずれ量を所望により画像Aを基準にし て画像Bおよび画像Cをずれを補完する方向に「シフ ト」させる。すなわち、加算処理させて図4(b)に示 す合成画像を得る。

【0028】(作用効果1')以上の本実施形態で説明 したように、新しいセンサを付加することなく長焦点や 長秒時などでぶれが発生する場合であっても、実質的に ぶれのない蓄積時間で連続撮影を行って得た撮影画像ど とのぶれを補正し、合成処理することにより、ぶれのな 10 t,2nd 21, 22、ズームSW(即ち、Up, Down) 2い画像を提供することができる。

【0029】したがって、ぶれ検出は画像センサにて行 わなくても、複数に分割された測光センサやAFセンサ を用いてもよいし、角速度センサ、角加速度センサ、速 度センサまたは加速度センサ等のような、いわゆる「ぶ れセンサーを用いてもよい。

【0030】次に示す図5のブロック図には、本発明の 撮像装置に圧電形の角加速度センサ (以下、圧電センサ と略称する)を用いた場合の構成を例示している。との 例では、前述の図1に示した各手段に、圧電センサ9を 20 加えて構成されている。すなわち、撮影光学手段1と撮 像手段2と測光手段3と蓄積制御手段4とメモリ手段5 とぶれ検出手段6とぶれ補正手段7と表示手段8と、と の圧電センサ9から撮像装置が主に構成されている。

【0031】ただし、ぶれ検出手段6は、メモリ手段5 からの情報ではなく、との圧電センサ9からの情報に基 づいて画像のぶれを検出し、この検出されたぶれ情報に 基づいてぶれ補正手段7がこれを補正する。

【0032】また、測光手段は、撮像手段の信号を用い て行ってもよい。

(作用効果1") ぶれを直接に測定可能なセンサを用い た場合は、センサからのぶれ情報より直接画像間のぶれ 補正が可能となるので、さらなる高速化処理も可能とな る。

【0033】以上のように本実施形態では、実質的にぶ れない蓄積時間で適正露出になるまで複数連写すること により、実質的にぶれのない複数の画像を得ることが可 能となり、画質のS/Nは撮影ごとのぶれを補正して重 ね合わせ処理することで向上し、その結果、ぶれのない 適正露出の画像を提供できる撮像装置を実現できる。

【0034】(第2実施形態)続いて、本発明に係わる 第2の実施形態として、例えば電子カメラを例にその実 際について説明する。なお、本実施形態においては、ぶ れは撮影画像間の相関にて検出する方式にて行う。ま た、測光や測距(以下、AFと略称する)も画像センサ を兼用して用いている。

【0035】図6に示すブロック図は、電子カメラの主 要部の構成を例示している。電子カメラを統括的に制御 する制御回路のCPU11には、次のような各構成要素 が接続されている。すなわち、被写体像を撮像して電気 50 【0042】とこで再度、メインSWの状態判定を行う

信号に変換する撮像素子としてのCCD12と、所定の 増幅処理およびA/D変換処理を行う処理回路13と、 生成されたディジタル信号を一時的に記録するRAM1 4と、ズーミングのためのズーム光学系15と、自動測 距のためのAF光学系16と、上記ズーム光学系を駆動 するズームモータ17と、上記AF光学系を駆動するA Fモータ18と、得られた画像を表示出力するLCD1 9と、制御回路のCPU外部に設けられた例えば I Cカ ード等の外部メモリ20と、レリーズSW(即ち、1s 3、24および、メインSW25等の操作スイッチ群か **ら、この電子カメラの主要部は構成されている。**

【0036】(作用効果2)上述の構成の電子カメラに おいて、ユーザによるメインSW25のON操作によっ て、AF系等が駆動してLCD19にCCD12で撮影 された画像が処理回路にて最適化(例えば、AGC (Aut o Gain Control)、蓄積時間制御等) され動画として表 示される。レリーズSWの操作により、静止画撮影動作 に入り、ズーム値と「明るさ情報」と「絞り情報」にて ぶれのない蓄積時間と連続撮影回数をCPU11が設定 して撮影が行われる。複数の撮影画像はいったんRAM 14に蓄積記憶され、CPU11はそれらの画像間のず れの検出、ずれ補正および、画像の合成を前述の手法で 行い、その合成されて得られた画像をLCD19に表示 出力すると共に、外部メモリ20に記録保存する。

【0037】したがって、ぶれやすい長焦点の撮影であ っても、蓄積時間が長い場合の撮影でもぶれのない適正 露出の画像を提供できる。なお、CPU11にはRIS C (Reduced Instruction Set Computer)を用いることに 30 より処理時間がいっそう短くすることができる。

【0038】図7には、「撮影」に係わる一連の処理シ ーケンスをフローチャートで示している。このルーチン は、本発明に係わる電子カメラのカメラシーケンスであ り、本発明の特徴である「ぶれ処理」は、このメインル ーチン中でコールする後述のサブルーチンで実行され

【0039】撮影を開始(S101)に伴い、まず、カ メラはメインSWの状態判定を行う(S102)。も し、メインSWがOFFの場合は、本シーケンスを強制 40 終了するためステップS124に分岐して当ルーチンを 終了する。

【0040】一方、メインS₩がON操作された場合に は、以下の一連の処理ステップが行われる。イニシャラ イズ (例えば、レンズ位置等の初期設定)を行う(S1

【0041】ファインダの代わりとして動画をLCD表 示すると共に、AF(例えば、「コントラストAF」ま たは「山登りAF」等)、表示用の自動露出(以下、A Eと略称する)を開始する(S104)。

(S105)。ととで、メインSWがOFFの場合は、 本シーケンスを強制終了するためステップS124に分 岐して当ルーチンを終了する。

【0043】一方、メインS♥がONの場合には、ズー ムSW(即ち、ズームup又はズームdown)の判定 を行い(S106, S121)、もし、ズームupの場 合には、ズームを長焦点側に所定量駆動する(S12 2)。一方、ズームdownの場合には、ズームを短焦 点側に所定量駆動する(S123)。そして、駆動終了 後はステップS105へ戻る。

【0044】上記ステップS106において、何等のズ ーム操作がされていない場合には、1st レリーズの状 態判定を行う(S107)。とこでもし、1st. レリー ズがOFFの場合はステップS105へ戻る。

【0045】一方、1st. レリーズがONの場合には、 後述するサブルーチン「露出設定」をコールして静止画 撮影露出の設定を行う(S108)。そして、AFロッ クを行う(S109)。

【0046】再度、1st. レリーズの状態判定を行い ステップS1105へ戻る。一方、1st. レリーズON の場合には引き続き、2nd. レリーズの状態判定を行う

(Slll)。2nd. レリーズがOFFの場合はステッ プS110へ戻る。一方、2nd. レリーズがONの場合 には、変数iにlを設定する(S112)。

【0047】動画の表示をロックする。すなわち、画面 を撮影直前の画面のまま表示し続ける(S113)。そ して、後述するサブルーチン「撮像処理」をコールして 撮像を行いステップS105へ戻る(S114)。

【0048】また、図8に前述のサブルーチン「露出設 30 時間tpは一定になる。 定」に係わる処理シーケンスをフローチャートで示す。 当ルーチンがコールされると、この露出設定のシーケン スを開始する(S108)。

【0049】まず、現在のズーム値fを読み込む(S8 1)。レンズ情報(例えば、撮影絞り情報等)と明るさ 情報による最適蓄積時間taの設定を行う(S82)。

【0050】焦点距離fより、ぶれ防止秒時tpの設定 を行う(S83)。最適蓄積時間 t a とぶれ防止秒時 t pとの大小比較を行う(S84)。もし、ta<tpの 場合には、実際の蓄積時間tgをtaに設定し、連写に 40 い、A/D変換)を行う(S404)。 よる撮影回数icを1に設定する(S88)。

【0051】一方、ta<tpでない場合は、演算ta /tpを行い、小数点以下の切り捨てた値を変数bに設 定する(但し、変数bは整数とする)(S85)。実際 の蓄積時間 t g に { t a / (b + 1) } + α を設定する (但し、定数αは所定の短い時間又は、0でもよい) (S86).

【0052】連写回数icにb+1を設定する(但し、 ic=1とは、連写は行われないことを意味する)(S 87)。そして、以上の一連の処理を終了してメインル 50 を行う。すなわち、画像間のぶれを画像間の相関より求

ーチンにリターンする(S89)。

【0053】また、図9のフローチャートには、前述の サブルーチン、すなわち、ぶれのない秒時設定に係わる 「f値よりぶれ防止秒時設定」の処理シーケンスを示 す。コールされて、とのぶれのない秒時設定のシーケン スを開始すると(S83)、次のように、焦点距離 fの 値に応じてぶれ防止秒時tpを設定する。詳しくは、ま ず、fwとfとの大小比較を行い(S831)、もし、 fw>fの場合は、演算tp=1/fwを行い(S83 10 4)、ステップS836に進んでリターンする。一方、 fw>fではない場合は、ftとfとの大小比較を行い (S832)、もし、f>ftの場合は、演算tp=1 /(2f) を行う(S835)。

【0054】一方、f>f t ではない場合には、演算 t p=1/fを行う(S833)。そして、一連の処理ス テップを終了してコールしたメインルーチンにリターン する(S836)。

【0055】なお、上述の各変数の値は次のように設定 してもよい。

(S111)、もし、1st. レリーズがOFFの場合は 20 fw: 短焦点側の所定の値、例えば実測値f=60mm ft: 長焦点側の所定の値、例えば実測値f=150

> また、長焦点側は所定時間短い方にシフトしてもよい。 例えば、f > f t o 場合には、 t p = 1/(f+d) と演算してもよい。但し、dは所定値とする。

> 【0056】ととで、図10には、ぶれない秒時設定の 焦点距離 f と 1 / t p の関係をグラフで示している。と のグラフが示す傾向からもわかるように、例えば、短焦 点側では、fwのところから焦点距離が短くなっても、

> 【0057】また逆に、長焦点側ftより長くなると、 時間tpはさらに短くなることがわかる。図11に示す フローチャートには、前述のサブルーチン「撮像処理」 が例示されている。当ルーチンがコールされると、撮像 処理が開始され(S114)、まず、センサの信号リセ ットを行う(S402)。

> 【0058】蓄積(即ち、蓄積時間tgの間で撮像)を 行う(S403)。信号の読出し(即ち、予測される蓄 積信号に対してAGC (Auto Gain Control) 処理を行

> 【0059】ディジタル信号をRAMに記録保持する (S405)。連写回数 i と撮影回数 i c との大小判定 を行う(S406)。もし、i = i cでない場合は、iにi+1を設定(即ち、iを1つインクリメント)して 前述のステップS402へ戻る(S407)。

> 【0060】一方、i=icの場合には、続いてicの 値の大きさの判定を行う(S411)。もし、ic=1 の場合は、ステップS415へ進む。一方、ic=1で ない場合には次の処理ステップ(S412~S414)

のぶれを補正して重ね合わせ処理することで向上し、と の結果、ぶれのない適正露出の画像を提供できる。

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【0075】(2) 被写体を撮像手段に結像させる撮影光学系と、画像を電気信号に変換する撮像手段と、撮影化適切な撮像手段の画像蓄積時間を算出する測光手段と、撮影光学系の焦点距離情報と、前記測光手段により決定される適切な蓄積時間とに基づいて撮影時の前記撮像手段の蓄積時間と、連続撮影する回数とを設定する蓄積制御回路と、連続撮影された画像間のぶれを検出する検出手段と、連続撮影された画像間のぶれを補正して重 10 ね合わせる補正手段と、を具備したことを特徴とする撮像装置。

【0076】作用2: 撮影光学手段は被写体を撮像手段に結像させ、撮像手段は画像を電気信号に変換する。 測光手段は撮影に適切な撮像手段の画像蓄積時間を算出し、蓄積制御手段は撮影光学手段の撮影焦点距離情報と測光手段にて決定される適切な蓄積撮像時間より実際の撮影の撮像手段の画像蓄積時間と連続して撮影する撮影回数とを設定し撮影制御する。ぶれ検出手段は連続して撮影された画像間のぶれを検出し、ぶれ補正手段は連続 20して撮影された画像間のぶれを補正して重ね合わせ処理を行い目的の画像を得る。

【0077】効果2: ぶれない蓄積時間を適正露出の時間と撮影焦点距離より設定し、適正露出になるまで複数連写することにより、実質的にぶれがなくできる限りS/Nの良好な複数の画像を得ることができ、更に画質のS/Nは撮影ごとのぶれを補正して重ね合わせ処理することで向上し、この結果、ぶれのない適正露出の画像を提供できる。

【0078】(3) 被写体を撮像手段に結像させる撮 30 影光学系と、画像を電気信号に変換する撮像手段と、撮影に適切な撮像手段の画像蓄積時間を算出する測光手段と、撮影化等系の焦点距離情報と、前記測光手段により決定される適切な蓄積時間とに基づいて撮影時の前記撮像手段の蓄積時間と、連続撮影する回数とを設定する蓄積制御回路と、連続撮影された画像間のぶれを検出する検出手段と、連続撮影された画像間のぶれを検出する検出手段と、連続撮影された画像で表示する画像表示手段と、を具備したことを特徴とする撮像装置。 40

【0079】作用3: 撮影光学手段は被写体を撮像手段に結像させ、撮像手段は画像を電気信号に変換し、メモリ手段は撮影された画像を一時記録する。測光手段は撮影に適切な撮像手段の画像蓄積時間を算出し、蓄積制御手段は撮影光学手段の撮影焦点距離情報と測光手段にて決定される適切な蓄積撮像時間より実際の撮影の撮像手段の画像蓄積時間と連続して撮影する撮影回数とを設定し撮影制御する。ぶれ検出手段は連続して撮影された画像間のぶれを検出し、ぶれ補正手段は連続して撮影された画像間のぶれを横正して重ね合わせ処理を行い、画50

像表示手段は補正量に応じて重ね合わされた目的の画像 を表示出力する。

【0080】効果3: ぶれない蓄積時間を適正露出の時間と撮影焦点距離より設定し、適正露出になるまで複数連写し、メモリ手段に蓄積することで、実質的にぶれがなくできる限りS/Nの良好な複数の画像を安定して得ることができ、更に画質のS/Nはメモリ手段に記録された画像から取り出し、撮影ごとのぶれを補正して重ね合わせ処理することで向上し、この結果、ぶれのない適正露出の画像をその場で表示提供できる。

【0081】(4) 前記測光手段は、前記撮像手段の 出力信号に基づいて出力信号を発生することを特徴とす る(2) または(3) に記載の撮像装置。

(5) 前記ぶれ検出手段は、連続撮影した画像間の相関に基づいてぶれを検出することを特徴とする(1), (2), (3)または(4)に記載の撮像装置。

【0082】(6) 前記ぶれ検出手段は、圧電型センサによって画像間のぶれを検出することを特徴とする(1),(2),(3)または(4)に記載の撮像装置

(7) 撮影光学系と、蓄積時間が可変の撮像手段と、適正露光を与える適正蓄積時間を設定する演算手段と、撮影時のぶれが無視し得る蓄積時間と、その蓄積時間と適正蓄積時間との関係に応じて決定される連続撮影回数とを設定する露光制御手段と、連続撮影された画像相互のずれを補正した後に加算する画像合成手段と、を具備することを特徴とする撮像装置。

【0083】(8) 被写体を結像させる撮影光学手段 と、当該被写体の結像を電気信号に変換する撮像手段

と、当該被写体の明るさを測定する測光手段と、前記測光手段の「明るさ情報」と前記撮影光学手段の「焦点距離情報」、「絞り情報」とから前記撮像手段の信号蓄積時間を設定する蓄積制御手段と、前記場像手段の電気的画像を記録するメモリ手段と、前記メモリ手段の連写された複数の画像よりぶれを検出するぶれ検出手段と、前記ぶれ検出手段にて検出された「ぶれ情報」に基づいてぶれを補正するぶれ補正手段と、補正された画像を表示出力する表示手段と、を具備することを特徴とする撮像装置。

40 [0084]

【発明の効果】このように本発明によれば、新しいセンサを特に付加することがなくとも、簡単な構成で長焦点や長秒時などに起因してぶれが発生する場合でも、実質的にぶれのない蓄積時間で連続撮影を行い撮影画像ごとのぶれを補正し、更に重ね合わせによる合成処理をすることによって、静止画の画質を低下させずに簡単にぶれのない画像の得られる電子カメラ等の撮像装置を提供することができる。

【図面の簡単な説明】

| 【図1】図1は、本発明に係わる第1実施形態の撮像装

(8)

置についての構成を概略的に示すブロック図。

【図2】図2は、「ぶれ処理」に係わるメインルーチン を示すフローチャート。

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【図3】図3は、「蓄積時間と連写回数設定」に係わる サブルーチンを示すフローチャート。

【図4】 ぶれ検出の様子を模式的に示し、(a)は、 画面の複数のブロック点で画像間ごとの一致性を判断し て、2軸方向にズレ量を検出する様子を示す概念図、

(b)は、ずれ量をシフトさせて加算処理する様子を示 す概念図。

【図5】図5は、本発明の撮像装置に圧電形の角加速度 センサを用いた場合の構成を示めす構成ブロック図。

【図6】図6は、本発明に係わる第2実施形態の撮像装 置についての構成を示すブロック図。

【図7】図7は、「撮影」に係わる処理シーケンスを示 すフローチャート。

【図8】図8は、「露出設定」に係わる処理シーケンス を示すフローチャート。

【図9】図9は、ぶれのない秒時設定に係わる「f値よ りぶれ防止秒時設定」の処理シーケンスを示すフローチ 20 23.24…ズームS♥、 ャート。

【図10】図10は、ぶれない秒時設定の焦点距離fと 1/tpの関係を示すグラフ。

【図11】図11は、「撮像処理」に係わる処理シーケ ンスのフローチャート。

【符号の説明】

1…撮影光学手段、

2…撮像手段、

* 3…測光手段.

4…蓄積制御手段、

5…メモリ手段、

6…ぶれ検出手段、

7…ぶれ補正手段、

8…表示手段、

9…圧電センサ、

10…撮像装置(主要部)、

11…制御回路 (CPU)、

10 12 ··· CCD,

13…処理回路(AMP, A/D)、

14 ··· RAM、

15…ズーム光学系、

16 ··· A F 光学系、

17…ズームモータ、

18…AFモータ、

19...LCD,

20…外部メモリ、

21, 22…レリーズSW、

25…メインSW、

30…測距手段。

S10…ぶれ処理(メインルーチン)、

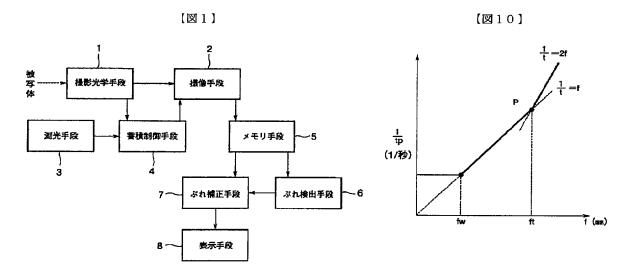
S14…蓄積時間・連写回数設定(サブルーチン)、

S101…撮影処理(メインルーチン)、

S108…露出設定(サブルーチン)、

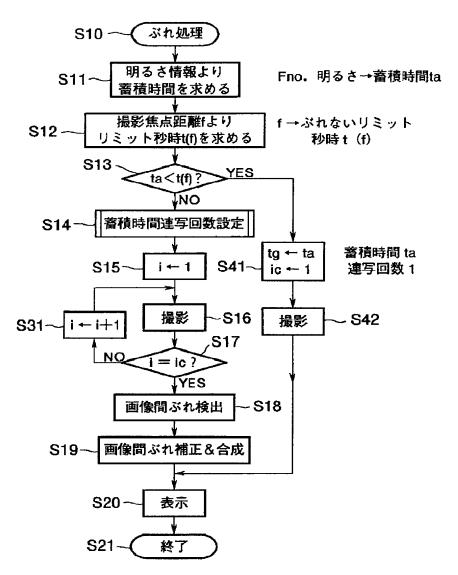
S83…f値よりぶれ防止秒時設定(サブルーチン)、

S114…撮像処理(サブルーチン)。



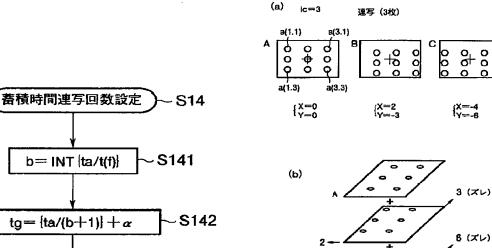
*

【図2】



【図4】





C

合成↓

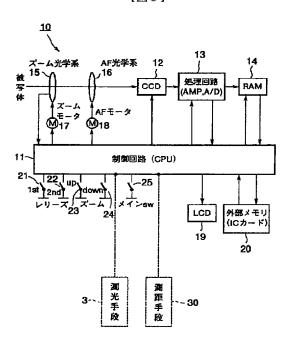


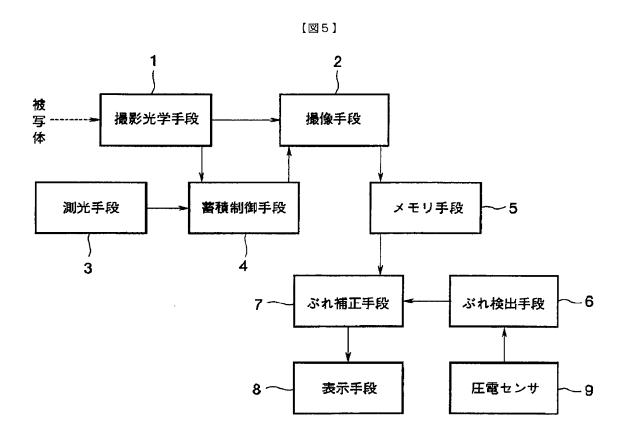
S143

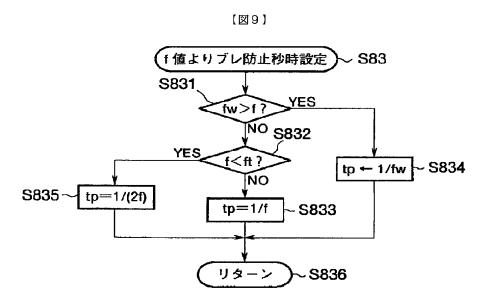
S144

ic = b + 1

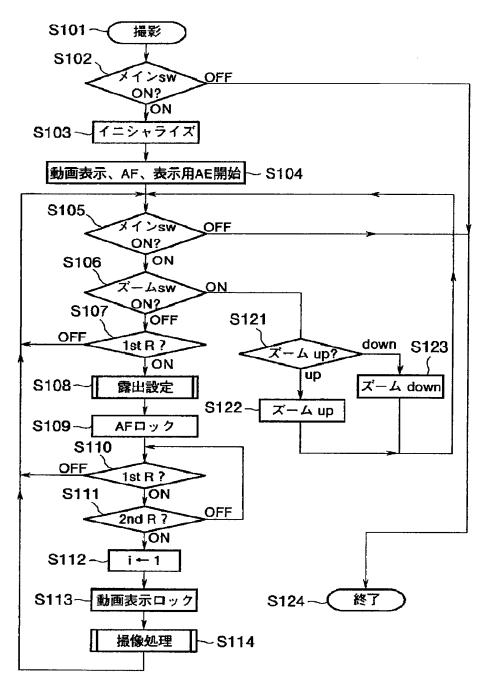
リターン



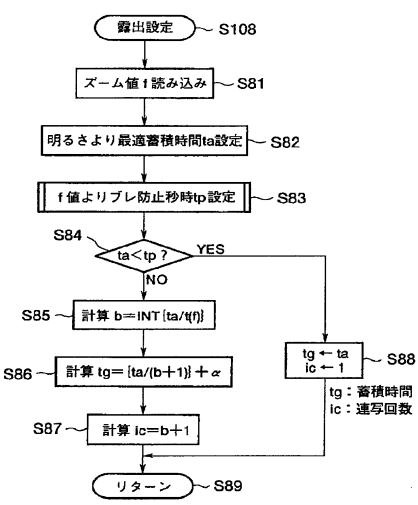




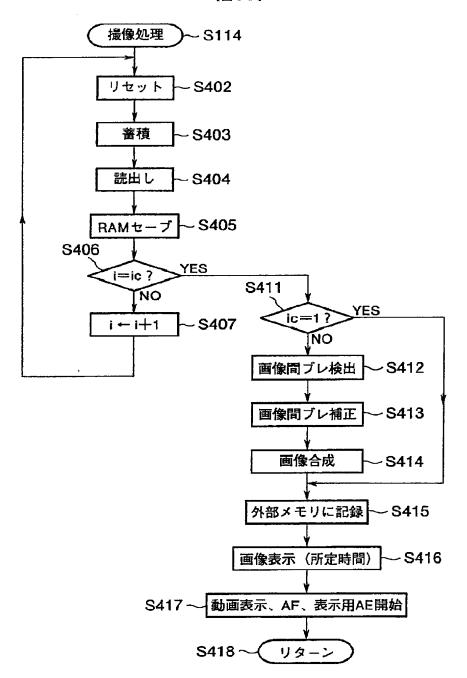
[図7]







[図11]



descriptive content in block 315 than an individual client can cache. For example, assume that a client system has a capacity of 5 gigabytes of storage available for further descriptive content sent by the server in block 315. By applying filtering in block 317, the client system will cache 5 gigabytes of for example a total of 20 gigabytes sent by the server. In addition, the 5 gigabytes of further descriptive content that is cached by the client applies to pieces of content that the user is more likely to consume. Furthermore, by applying filtering in block 317, the user will have increased confidence that the cached further descriptive content will describe content in which the user is interested. Since the user will have increased confidence, there may be a higher likelihood that the user will explicitly rank or rate the content to provide the updated demand data in block 325.

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In one embodiment, the results of the list created in block 311 in response to the demand data received in block 307 may be stored. In this case, the refined list created in block 323 in response to the demand data received in block 319 are assigned a higher weight since the demand data received in block 307 may have been automatically generated. In another embodiment, the list created in block 311 is not considered once the list refined in block 323 is generated.

In the next stage, block 327 shows that selected pieces of content are then broadcast by the server and block 329 shows that the clients receive the content. In one embodiment, any pieces of content that are described in the further descriptive sent to the clients in block 315 are eventually included in the broadcast of block 327, except for the case where no client explicitly provided positive feedback in the demand data sent to the server in block 325.

As will be discussed in greater detail below, in one embodiment, block 331 shows that the client then selectively stores the pieces of content according to the demand data table maintained by each particular client. In one embodiment, block 333 shows that the

content descriptor table and demand data table on each client is then updated if content is consumed. Block 335 shows that the updated demand data is then sent back to the server such that the refined list can be further refined by the server.

As mentioned earlier, there are a variety of different embodiments in which content descriptor file may be sent from the server and received by the clients in blocks 303 and 305 of Figure 3 in accordance with the teachings of the present invention. For instance, Figure 4A is a flow diagram 401 showing one embodiment of content descriptors being broadcast from a server to one or more clients. In the illustrated embodiment, block 403 shows that a content descriptor broadcast schedule signal is broadcast from the server and block 405 shows that the client receives the content descriptor broadcast schedule signal.

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In one embodiment, the content descriptor broadcast schedule signal is a signal sent to all clients indicating that the content descriptor file will be sent. In one embodiment, the content descriptor broadcast schedule signal includes a description of when the content descriptor file will be sent. For instance, the content descriptor broadcast schedule signal can indicate an absolute time when the content descriptor file will be sent or a relative ordering among other information broadcast by the server. In one embodiment, the content descriptor broadcast schedule signal also indicates to the client how to locate the content descriptor file using for example frequency, Internet protocol (IP) port, IP address information or the like.

In one embodiment, the content descriptor broadcast schedule signal is broadcast using an Internet protocol (IP) signaling protocol, a digital video broadcast signal (DVB), a program and system information protocol (PSIP) signal, or the like. In another embodiment, the content descriptor broadcast schedule signal is embedded within a file broadcast by the server to the clients.

In one embodiment, the client system monitors a broadcast channel for the arrival

of the content descriptor broadcast schedule signal. When the content descriptor broadcast schedule signal is received by the client, the client then prepares to receive the content descriptor file when it is scheduled to be broadcast. In one embodiment, the client prepares to receive the content descriptor file by notifying other processes running on the client system that are responsible for processing content descriptors.

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In one embodiment, the server then generates or collects the content descriptors into a file. Block 407 shows that the content descriptor file is then broadcast at the appropriate time and then block 409 shows that the content descriptor file is then received as scheduled. In an embodiment in which the content descriptor broadcast schedule signal indicates that the content descriptor file is to be broadcast at an absolute time, the server waits until the designated time and then broadcasts the content descriptor file at that time. In an embodiment in which the content descriptor broadcast schedule signal indicates that the content descriptor file is to be broadcast in a relative order, the server first broadcasts all of the files scheduled to be broadcast prior to the content descriptor file. Then, the server broadcasts the content descriptor file to the clients using a file transfer protocol such as for example hypertext transfer protocol (HTTP), file transfer protocol (FTP) or the like.

Figure 4B is a flow diagram 431 showing another embodiment of content descriptors being broadcast from a server to one or more clients. In the illustrated embodiment, block 433 shows that a unique identifier is assigned to the content descriptor file by the server. Block 437 then shows that the content descriptor file is then broadcast to the clients. In one embodiment, the content descriptor file is sent to all clients in a segment. For purposes of this disclosure, a segment can be defined as the plurality of clients or a subset of clients based on geography, network connections, rights vectors or the like.

Block 435 shows that the content descriptor file is then received by the client. Block 439 shows that the client identifies the received file as the content descriptor file based on the unique identifier assigned to the file. In one embodiment, the unique identifier assigned to the content descriptor files causes the client system to store the content descriptor files at a special and/or known location on the client. The client system therefore identifies the incoming file in block 409 as the content descriptor file and processes the file accordingly.

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In one embodiment, the client system will allocate a temporary buffer for the content descriptors to be placed in and once the content descriptor file has been completely transferred, the client will lock the previously received content descriptor file and replace its contents with the newly received content descriptor file. In one embodiment, the client system will then signal the process for processing the content descriptors that a new content descriptor file has been received.

Figure 4C is a flow diagram 461 showing yet another embodiment of content descriptors being broadcast from a server to one or more clients. In the illustrated embodiment, block 463 shows that a general purpose identifier is assigned to the content descriptor file by the server. Block 465 then shows that the content descriptor file is then broadcast by the server. Block 467 shows that the clients receive the content descriptor file. In one embodiment, the content descriptor file broadcast by the server is received by the client as it would receive any other file.

Block 469 shows that the server then broadcasts a signal to the clients indicating that the content descriptor file has been broadcast. Block 471 shows that the clients receive the signal broadcast by the server indicating that the content descriptor file has been broadcast. In one embodiment, this signal also indicates to the clients how to locate the content descriptor file and the signal is broadcast using an Internet protocol (IP)

signaling protocol, a digital video broadcast signal (DVB), a program and system information protocol (PSIP) signal, or the like. In another embodiment, the content descriptor broadcast schedule signal is embedded within a file broadcast by the server to the clients. In one embodiment, the client system will then signal the process for processing the content descriptors that a new content descriptor file has been received.

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As mentioned earlier, there are a variety of different embodiments in which demand data may be sent from the clients and received by the server in for examples 313, 325 or 335 of Figure 3 in accordance with the teachings of the present invention. For instance, Figure 5A is a flow diagram 501 showing one embodiment of demand data being sent from a client to the server in accordance with the teachings of the present invention.

Block 503 shows that a trigger signal is broadcast to the clients when the server is ready to receive demand data feedback from the clients. In one embodiment, the server may broadcast the trigger signal because the server is ready to construct another list or schedule of content to be broadcast to the clients. Block 505 shows that the client receives the trigger signal broadcast by the server. In one embodiment, the trigger signal can request demand data feedback from all of the clients or from a set of clients in for example a segment. In response, block 509 shows that the client sends the demand data to the server and block 507 shows that the server receives the demand data feedback.

In one embodiment, the clients send the demand data to the server by initiating a connection to the server to provide the demand data feedback to the server. In the case where a client is unable to establish a connection for reasons including for example a busy telephone signal or the like, the client in one embodiment utilizes a binary exponential back-off system. Accordingly, the server is provided regular connections to the plurality of clients attempting to provide demand data feedback.

Figure 5B is a flow diagram 521 illustrating another embodiment of demand data

being sent from a client to the server in accordance with the teachings of the present invention. In the embodiment illustrated in flow diagram 521, the clients provide demand data feedback to the server at different times. This embodiment may be utilized in situations where it is not practical for the server to receive demand data feedback from all of the clients simultaneously due to for example bandwidth or network load limitations. For instance, if a public switched telephone network (PSTN) is used for a back channel, it may be unrealistic or impractical for all clients to dial up the server simultaneously after receiving the trigger signal.

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Block 523 shows that the client system keeps track of the amount of time that has lapsed since the last time demand data was sent back to the server. In one embodiment, block 523 is accomplished by the client by maintaining a timer representing the amount of time since the client last provided demand data feedback to the server. In one embodiment, after a predetermined amount of time has lapsed, block 527 shows that the client sends the demand data back to the server and block 525 shows that the server receives the demand data. In one embodiment, the client system sends the demand data by establishing the connection to the server.

Figure 5C is a flow diagram 541 illustrating yet another embodiment of demand data being sent from a client to the server in accordance with the teachings of the present invention. In the embodiment illustrated in flow diagram 541, the clients are assumed to generate demand data feedback at different rates. As a result, some clients will have more demand data feedback than others over a given time period. Consequently, clients provide the feedback based on the amount of content that has been ranked or rated.

To illustrate, block 543 shows that the client system generates demand data related to content described by the content descriptors. The demand data may be generated automatically or manually. In one embodiment, the client maintains a count of the number

of pieces of content that have been rated since that last time demand data feedback was sent to the server. Block 547 shows that after demand data related to a predetermined amount of pieces of content have been generated, the demand data is sent to the server. In one embodiment, the predetermined amount of pieces of content that is used as a threshold to determine when to send the demand data feedback is fine tuned to each client system to consider the rate at which content is broadcast, the rate at which content descriptors are broadcast and bandwidth capacity of the communications link from the client to the server. Block 545 shows that the demand data is received by the server. In one embodiment, the client system sends the demand data by initiating the connection to the server.

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Figure 5D is a flow diagram 561 illustrating still another embodiment of demand data being sent from a client to the server in accordance with the teachings of the present invention. In the embodiment illustrated in flow diagram 561, the clients are assumed to consume content at different rates. As a result, some clients will have consumed more content than other clients in a given amount of time. Thus, clients provide feedback based on the amount of content consumed.

To illustrate, block 563 shows that the client system generates demand data related to content consumed by the user. In one embodiment, the client maintains a count of the number of pieces of content that have been consumed since that last time demand data feedback was sent to the server. Block 567 shows that after a predetermined amount of pieces of content have been consumed, the demand data is sent to the server. Block 565 shows that the demand data is received by the server. In one embodiment, the client system sends the demand data by initiating the connection to the server.

Figure 5E is a flow diagram 581 illustrating yet another embodiment of demand data being sent from a client to the server in accordance with the teachings of the present invention. In the embodiment illustrated in flow diagram 581, the clients are assumed to

consume content at different rates, as in the embodiment illustrated in flow diagram 561. As a result, some clients will use up the available unconsumed content cached in their client systems faster than other clients in a given amount of time. Thus, clients provide feedback based on the amount of unconsumed content remaining cached in their client systems.

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To illustrate, block 583 shows that the client system generates demand data related to content consumed by the user. In one embodiment, the client maintains a count of the number of unconsumed pieces of content that remain stored in the client system. Block 587 shows that when less than a predetermined amount of pieces of content remain cached at the client, the demand data is sent to the server. Thus, when the client ultimately receives more content broadcast by the server to refill the cache, the server will have had an opportunity to consider the demand data generated by the client previously. As a result, the client cache is more likely to be refilled with content that is more desirable to the client. Block 585 shows that the demand data is received by the server. In one embodiment, the client system sends the demand data by initiating the connection to the server.

Figure 6 is a flow diagram 601 illustrating one embodiment of the flow of events in a client when processing content descriptors broadcasted from a server and updating and maintaining a content descriptor table and a demand data table in accordance with the teachings of the present invention. In particular, process block 603 shows that a content descriptor table is updated with attributes and attribute values included in the content descriptors broadcasted from the server. Process block 605 shows that the demand data table is then updated with an entry for each one of the data files described by the content descriptors broadcast from the server.

In one embodiment, it is assumed that a content descriptor table, a demand data

table and a plurality of data files already exist in the client system. In one embodiment, the content descriptor table, demand data table and plurality of data files may be stored and maintained in the client system in memory 205, storage 211 or by accessing a local network or the like with machine 201, as illustrated in the embodiment shown in Figure 2.

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To help illustrate the content descriptors aspect of the present invention, Figure 7 is an example of one embodiment of content descriptors 701, which may be broadcast by the server 103 to the clients 105, 107 and 109. For explanation purposes, it is assumed that the data files broadcast by server 103 in this example are audio/video files such as for example movies or TV programming. As mentioned above, data files may be other types of files such as for example but not limited to audio, graphics, text, multi-media or the like.

In the illustrated embodiment, content descriptors 701 in Figure 7 shows that four movies, or data files, will be broadcast later by server 103. These movies shown in this example are "Action Dude," "The Funny Show," "Blast 'Em" and "Hardy Har Har."

Content descriptors 701 include attributes and attribute values that describe each one of the movies to be broadcast later by server 103. In the example illustrated, two attributes are provided to describe each movie in content descriptors 701. The attributes shown in Figure 7 are "Actor" and "Genre." It is appreciated that other embodiments of the present invention may include different attributes as well as other attributes values. For instance, a non-exhaustive list of other attributes that may be used to describe movies may include "Director," "Year," "Effects," "Ending," etc. In one embodiment, for example, 40-50 different attributes are provided to describe movies in accordance with the teachings of the present invention.

Referring back to the particular example shown in Figure 7, "Action Dude" is an "action" movie featuring actor "Joe Smith." "The Funny Show" is "comedy" movie

featuring actress "Jane Doe." "Blast 'Em" is an "action" movie featuring actor "Jane Doe." "Hardy Har Har" is a "comedy" movie featuring "Joe Smith."

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To help illustrate the content descriptor table aspect of the present invention, Figure 8 is an example of one embodiment of content descriptor table 801, which is updated and maintained locally by each client 105, 107 and 109. In the illustrated embodiment, content descriptor table 801 in Figure 8 has been populated with the data included in content descriptors 701, which was broadcasted earlier from server 103. In one embodiment, content descriptor table 801 includes a list of attributes, attribute values and corresponding relevance values and believability factors. In particular, content descriptor table 801 includes attribute values "Joe Smith," "Jane Doe," "action," and "comedy." At this time, the relevance values and believability factors for attribute values "Joe Smith," "Jane Doe," "action," and "comedy" are all zero in Figure 8. As will be shown, in one embodiment, the relevance values and believability factors of the present invention will be updated and maintained as the user interacts with the client system.

In one embodiment, the relevance values in content descriptor table 801 are indicators as to how relevant the associated attribute and attribute values are for predicting a particular user's behavior. For instance, the relevance value indicates how likely it is for the user to watch a particular movie because of this particular attribute value. In one embodiment, relevance values in content descriptor table 801 are within a range of values such as for example from -10 to 10. As will be discussed, the relevance value may be increased if for example the user watches a particular movie or at least expresses an interest in a particular movie having that particular attribute value. Conversely, the relevance value may be decreased if the user for example does not watch a particular movie or if the user explicitly indicates that he or she does not want to watch a particular movie having that particular attribute value.

In one embodiment, the believability factors in content descriptor table 801 are weighting factors to be applied to specific attribute and attribute value pairs when rating or predicting whether a user will actually access a particular data file having that particular attribute value. In one embodiment, believability factors in content descriptor table 801 are within a range of values such as for example from -10 to 10. In one embodiment, the believability factors may be increased for example when an attribute value accurately predicts a data file in which the user is interested. Conversely, the believability factors may be decreased when a user is interested in the data file, even though the particular attribute value indicates otherwise.

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In one embodiment, content descriptor table 801 entries are constructed from the aggregation of all content descriptors 701 associated with potential content or data files to be broadcast from server 103. In one embodiment, entries in content descriptor table 801 are updated based on explicit user requests. In addition, updates to content descriptor table 801 may also be implicitly based on whether a user accesses specific data files having particular attribute values, independent of whether the user explicitly classifies a particular movie.

To help illustrate the demand data table aspect of the present invention, Figure 9 is an example of one embodiment of a demand data table 901, which in one embodiment is updated and maintained locally by each client 105, 107 and 109. In the illustrated embodiment, demand data table 901 in Figure 9 includes a list of the data files described in content descriptors 701 as well as any additional data files that are currently stored or cached locally by the client.

In one embodiment, data files may be stored locally by the client in for example memory 205, storage 211 or in a locally accessible network by machine 201 of Figure 2. For purposes of this disclosure, data files being stored locally by the client may also be

interpreted to include a data file stored "locally" by the client in a known network storage configuration, separate from the server. For purposes of this disclosure, the data file being stored or cached locally by the client is to be interpreted as the data file being stored for later access, retrieval or consumption. In one embodiment, the local cache of the present invention is considered to be a first level cache. Thus, the local cache of the present invention is sized accordingly to increase the possibility of a single hit.

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Referring back to the continuing example of data files representing audio/video files, a movie is stored locally by the client. After a user watches the movie, the storage space occupied by the movie is generally considered to be available for storage of another movie to be broadcast sometime later. Thus, it is appreciated that the local cache of the client system is modeled as the single use system, e.g. fire and forget, in accordance with teachings of the present invention. In one embodiment, it is assumed that when a user accesses a data file, it is not likely that the user will want to access that same data file again. If a user has not watched a particular movie, the storage space occupied by that movie is generally considered not to be available for storage of another movie. However, if there is no additional storage space available and a higher rated movie is to be broadcast, the lower rated unwatched movie is replaced by the higher rated movie in accordance with the teachings of the present invention.

Referring back to the embodiment of demand data table 901 shown in Figure 9, each movie also has an associated rating, a rating type indicator, an in cache indicator and a next treatment indicator. In one embodiment, the rating indicates a rating value for the associated data file. The rating value in one embodiment may either be explicitly input by a user or implicitly generated by the client system by processing content descriptors associated with that particular data file. In one embodiment, a relatively high rating value predicts that the particular data file may be of interest to the user. Conversely, in one

embodiment, a relatively low rating value predicts that the particular data file is unlikely to be of interest to the user.

In one embodiment, the rating type indicator indicates whether the rating value of this particular data file was a result of explicit input from the user or if the rating value was implicitly generated by the client system. Thus, in one embodiment, the rating type indicator of demand data table 901 may be explicit, implicit or N/A if the data file or movie has not yet been rated. In one embodiment, if a data file has been explicitly classified by a user, the rating values of attribute values of the data file are no longer updated implicitly by the client system. However, if a data file has not yet been classified or has only been implicitly rated by the client system, the rating of the attribute values of the data file may be further updated or adjusted by the client system.

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In one embodiment, the in cache indicator indicates whether that particular data file is currently stored or cached locally by the client. In the embodiment illustrated in Figure 9, the movies "Action Dude," "The Funny Show" and "Blast 'Em" already exist in the local storage of the client system. Conversely, the movie "Hardy Har Har" has not been stored in the local storage of the client system in the example illustrated in Figure 9.

In one embodiment, the next treatment indicator is used to track future actions to be taken for the particular data file. For example, if a movie has already been watched by the user, the next treatment indicator would indicate "replace" to indicate that the storage space occupied by that particular movie is available for storage of another movie. In one embodiment, if the movie has not yet been watched by the user, the next treatment indicator would indicate "keep." In one embodiment, if the movie has not been stored locally by the client and if the rating value predicts that this particular movie may be of interest to the user, the next treatment indicator would indicate "capture." In one embodiment, if the movie has not yet been broadcast by the server and the rating predicts

that this movie is unlikely to be of interest to the user, the next treatment indicator would indicate "ignore."

As was discussed back to Figure 6, process blocks 603 and 605 show that the content descriptor table and the demand data table are updated according to content descriptors broadcast from the server. Decision block 607 shows that it is then determined whether there is a user classification of any of the data files. Referring briefly to Figure 10, an example is shown where a user classifies some of the movies, as described by content descriptors 701. In particular, the user has expressed interest in the movie "Action Dude" by indicating that he or she wishes to receive that movie. In this example, the user has expressed that he or she does not have any interest in the movie "The Funny Show" by indicating that he or she refuses that movie. In this example, the user has not provided any information or classification regarding any of the remaining movies.

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Referring back to Figure 6, if the user has classified any of the data files, process block 609 shows that the relevance values of the particular attributes of the classified data files are updated in content descriptor table 801. Process block 611 shows that the ratings of data files having attribute values with relevance values that were adjusted in response to the user classification(s) are also adjusted. In one embodiment, if the user has not classified any data files, process blocks 609 and 611 are skipped.

To illustrate an example of when a user classifies data files, Figure 11 shows a

20 content descriptor table 801 that is updated or adjusted in response to a user classification.

In the example provided in Figure 10, the user indicated that he or she was interested in
the movie "Action Dude." Content descriptors 701 in Figure 7 shows that "Action Dude"
features actor "Joe Smith" and is an "action" movie. Thus, referring to content descriptor
table 801 in Figure 11, the relevance values for attribute values "Joe Smith" and "action"

25 are adjusted to reflect that the user explicitly expressed an interest in "Action Dude." In

As will be discussed, in one embodiment, the believability factors associated with each attribute value are not updated until there is a user access of the data file having that particular attribute value.

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Continuing with the example of Figure 10, the user indicated that he or she was not interested in the movie "The Funny Show." Content descriptors 701 in Figure 7 shows that "The Funny Show" features actress "Jane Doe" and is a "comedy" movie. Thus, referring back to content descriptor table 801 in Figure 11, the relevance values for attribute values "Jane Doe" and "comedy" are adjusted to reflect that the user explicitly expressed that he or she was not interested in "The Funny Show." In one embodiment, the relevance values are decremented to reflect that the user was not interested.

Continuing with the example of Figure 10, the user did not provide any information regarding the movies "Blast 'Em" and "Hardy Har Har." Accordingly, the relevance values of the attribute values associated with "Blast 'Em" and "Hardy Har Har" are not updated in content descriptor table 801.

As will be discussed, in one embodiment, updates to the ratings in demand data table 901, as described in process block 611, are related to the relevance values and believability factors of the attribute values listed in content descriptor table 801. A detailed description of the processing that occurs in process block 611 will be discussed below with a discussion of process block 617.

Referring back to Figure 6, if the user accesses any of the data files, e.g. the user watches a movie, as determined in decision block 613, process block 615 shows that the relevance values and the believability factors of the particular attributes of the user accessed data files are updated in content descriptor table 801. Process block 617 shows that the ratings of data files having attribute values with relevance values that were

adjusted in response to the user access(es) are also adjusted. If the user has not accessed any data files, process blocks 615 and 617 are skipped.

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To illustrate an example of a user accessing data files, assume that the user watches the movie "Action Dude." Content descriptors 701 in Figure 7 shows that "Action Dude" features actor "Joe Smith" and is an "action" movie. In one embodiment, each time a user accesses or interacts with particular data file, the believability factor of the attribute values of that film are adjusted or updated. In one embodiment, for attribute values having relevance values greater than zero, the believability factor for that attribute value is increased, since that attribute value accurately served as a predictor for a data file that the user would access. In one embodiment, for attribute values having relevance values less than zero, the believability factor for that attribute value is decreased, since that attribute value did not accurately serve as a predictor for a data file that the user would access. Therefore, Figure 12 shows a content descriptor table 801 that is updated or adjusted in response to the user access of "Action Dude." In this example, the believability factors of "Joe Smith" and "action" are increased since the relevance values for these attribute values were greater than zero.

In one embodiment, the relevance values associated with implicitly rated data files are also increased in content descriptor table 801 in response to a user access. However, in the example shown in content descriptor table 801 of Figure 12, "Action Dude" was explicitly classified by the user. In one embodiment, the relevance values are not updated in content descriptor table 801 in response to a user access of data files explicitly classified by the user.

Figure 13 shows demand data table 901, which is updated in response to the user access of "Action Dude," as described in process block 617. As mentioned earlier, demand data table 901 is also updated as described in process block 611 in accordance

with the teachings of the present invention. As shown in demand data table 901 of Figure 13, "Action Dude" has a rating value of 1. The rating type of "Action Dude" is "explicit" because the user explicitly classified "Action Dude," as described above in connection with Figure 10. The in cache indicator indicates that "Action Dude" is presently locally stored by the client system. The next treatment indicator indicates replace because the user has already watched "Action Dude."

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In one embodiment, the rating values in demand data table 901 are determined as follows. Content descriptors 701 shows that "Action Dude" has the attribute values "Joe Smith" and "action." Content descriptor table 801 of Figure 12 shows that "Joe Smith" has a relevance value of 1 and a believability factor of 1. Content descriptor table 801 of Figure 12 also shows that "action" has a relevance value of 1 and a believability factor of 1. In one embodiment, the rating value of a particular data file is determined considering all of the relevance values combined with their respective believability factors for all the attribute values of the data file. For instance, in one embodiment, the rating value for a data file is equal to the average of all of products of each relevance value and corresponding believability factor for the attribute values of the data file.

To illustrate, referring to "Action Dude" in demand data table 901 of Figure 13, the product of the relevance value and believability factor of "Joe Smith" is 1 * 1, which equals 1. The product of the relevance value and believability factor of "action" is 1 * 1, which equals 1. The average of the products, 1 and 1, is 1. Therefore, the rating of "Action Dude" in demand data table 901 of Figure 13 is 1.

Similarly, with regard to "Blast 'Em" in demand data table 901, "Blast 'Em" has the attribute values "Jane Doe" and "action." The relevance value and believability factors for "Jane Doe" in content descriptor table 801 of Figure 12 are -1 and 0, respectively. Thus, the rating of "Blast 'Em" in demand data table 901 is the average of 1

* 0 and 1 * 1, which equals 0.5. The ratings for "The Funny Show" and "Hardy Har Har" in demand data table 901 in the example shown in Figure 13 are determined in a similar fashion in one embodiment of the present invention.

It is noted that since the user classified the movies "Action Dude" and "The Funny Show" above in Figure 10, these movies have an explicit rating type as shown in demand data table 901 of Figure 13. Since the user did not classify the movies "Blast 'Em" and "Hardy Har Har," these movies have an implicit rating in demand data table 901.

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It is appreciated that the discussion above provides one example of how the rating values in demand data table 901 are determined in accordance with the teachings of the present invention. It is noted that ratings values may be determined in other ways in accordance with the teachings of the invention, which consider the relevance values and believability factors for each of the attribute values of a data file.

In one embodiment, the entry for next treatment in demand data table 901 is determined in part by the rating and in cache values for the particular data file. For example, assume in one embodiment that a rating of greater than zero indicates that the user is predicted to have at least some interest in that particular movie. Therefore, the movies "Blast 'Em" and "Hardy Har Har" may be of some interest to the user. Thus, the next treatment indicates that the movie "Blast 'Em" will be kept in storage and the movie "Hardy Har Har" will be captured when it is later broadcast by the server. As mentioned above, the movie "Action Dude" is marked for replacement in the next treatment field because it has already been watched by the user.

In one embodiment, future interactions by a user with the client system results in similar processing as described above. For instance, assume that the user now watches the movie "Blast "Em." In this particular example, the user did not classify the movie "Blast "Em" before watching the movie. In one embodiment, both of the relevance values and

believability factors are updated for the attribute values of unclassified data files that are accessed, as shown in content descriptor table 801 of Figure 14. Recall from Figure 7 that the movie "Blast 'Em" features "Jane Doe" and is an "action" movie. As shown in Figure 12, the relevance value of "Jane Doe" was less than zero, or -1, prior to the user watching "Blast 'Em." Nevertheless, in this example, the user watched "Blast 'Em," despite the fact that it featured actress "Jane Doe." Accordingly, the believability factor of the "Jane Doe" attribute the value is adjusted downward since this particular attribute value now appears less likely or relevant when predicting a user's viewing habits. In one embodiment, since the relevance value is already less than zero, the believability factor is not adjusted further downward. However, the relevance value and believability factor for the attribute value "action" are adjusted upwards since "action" had a relevance value of greater than zero prior to the user watching "Blast 'Em." Thus, in this example, the relevance value is adjusted upwards from 1 to 2 and the believability factor is also adjusted upwards from 1 to 2. Therefore, the demand data table 801 of Figure 14 now predicts that "action" movies are movies that the user is more likely to watch.

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In one embodiment, each time the user interacts with the client system, the content descriptor table 801 and the demand data table 901 are updated. Updates to content descriptor table 801 and demand data table 901 are performed when the user accesses data files as well as when the user explicitly classifies data files. It is appreciated that the user is not required to classify data files explicitly in order for the content descriptor table 801 and demand data table 901 to be updated in accordance with the teachings of the present invention. As a result, the demand data table over time will more accurately predict data files in which the user is interested.

In one embodiment, the data files in which the user is predicted implicitly to be most interested as well as the data files in which the user explicitly classified an interest

will be the data files that are cached locally on the client system. In effect, the movies that the user is most likely to want to watch are automatically stored locally, and therefore available "on demand," in accordance with teachings of the present invention without the user having to explicitly request these movies in advance or explicitly specify criteria used to identify the movies.

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As can be appreciated, by storing the data files locally on each client, broadcast bandwidth is utilized more efficiently in accordance with teachings of the present invention. Indeed, when a user watches a movie from the local storage of the client, no additional broadcast bandwidth is utilized. In addition, it is also appreciated that a substantial amount of the processing performed in a system according to the teachings of the present invention is performed on each of the client systems when updating their respective content descriptor tables and demand data tables. This distributed processing of the present invention enables the presently disclosed broadcast system to scale across a very large number of users since the incremental cost to the server for each additional client is zero.

In the foregoing detailed description, the method and apparatus of the present invention have been described with reference to specific exemplary embodiments thereof. It will, however, be evident that various modifications and changes may be made thereto without departing from the broader spirit and scope of the present invention. The present specification and figures are accordingly to be regarded as illustrative rather than restrictive.

CLAIMS

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What is claimed is:

1. A method, comprising:
receiving content descriptors, which describe content, from a server;
receiving a trigger signal from the server;
sending feedback to the server in response to the trigger signal.

- 2. The method of claim 1 wherein sending the feedback to the server in response to the trigger signal from the server comprises establishing a connection to the server.
- The method of claim 2 further comprising utilizing a binary exponential backoff system to establish the connection with the server if the connection to the server cannot
 be established.
 - 4. The method of claim I wherein the sending the feedback to the server comprises establishing the connection the server through a back channel.
- The method of claim 1 wherein the sending the feedback to the server comprises establishing the connection the server through a network connection to the
 server.
 - 6. A method, comprising:
 receiving content descriptors, which describe content, from a server;
 timing an amount of time lapsed since a previous feedback was sent to the server;

sending a next feedback to the server after the amount of time lapsed since the previous feedback was sent to the server is greater than a predetermined amount of time.

- 7. The method of claim 6 wherein timing the amount of time lapsed since the previous feedback was sent to the server comprises maintaining a local timer of the
 5 amount of time lapsed since the previous feedback was sent to the server.
 - 8. The method of claim 6 further comprising resetting a timer of the amount of time lapsed since a previous feedback was sent to the server after sending the next feedback to the server.
- 9. The method of claim 6 wherein sending the next feedback to the servercomprises establishing a connection to the with the server.
- 10. A method, comprising:

 receiving content descriptors, which describe content, from a server;

 generating demand data related to the content described by the content descriptors;

 sending feedback to the server after demand data is generated related to a first

 amount of content.
 - 11. The method of claim 10 wherein the generation of the demand data comprises consuming at least a portion of content locally stored, the generation of demand data responsive to the portion of content that is consumed.

12. The method of claim 10 wherein the generation of demand data related to the content described by the content descriptors comprises receiving explicit user input regarding specific pieces of content.

- 13. The method of claim 10 wherein the sending of the feedback to the server
 comprises sending the feedback to the server after demand data related to a first number of pieces of content have been generated.
 - 14. The method of claim 10 wherein the generation of the demand data related to the content comprises ranking the content.
- 15. The method of claim 10 wherein the generation of the demand data related to10 the content comprises rating the content.
 - 16. A method, comprising:

receiving content descriptors, which describe content, from a server;

receiving content from the server;

storing the content received from the server in a storage device;

- sending feedback to the server after a first amount of content stored in the storage device has been consumed.
 - 17. The method of claim 16 further comprising maintaining a count of a number of pieces of content that have been consumed since a previous feedback was sent to the server.

18. The method of claim 17 further comprising resetting the count of the number of pieces of content that have been consumed since the previous feedback was sent to the server after sending the feedback to the server after the first amount of content stored in the storage device has been consumed.

5 19. A method, comprising:

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receiving content descriptors, which describe content, from a server; receiving content from the server;

storing the content received from the server in a storage device;

sending feedback to the server after a first amount of unconsumed content remains stored in the storage device.

- 20. The method of claim 19 further comprising consuming content that is stored in the storage device.
- 21. The method of claim 19 further comprising maintaining a count of an amount of unconsumed content stored in the storage device.
- 15 22. The method of claim 19 further comprising:

receiving additional content from the server after sending the feedback to the server; and

storing the additional content received from the server in the storage device.

- 23. An apparatus, comprising:
- a machine-readable medium having instructions stored thereon to:

receive content descriptors from a server, the content descriptors to describe content potentially to be sent from the server;

receive a trigger signal from the server;

send feedback to the server in response to the trigger signal.

- 24. The apparatus of claim 23 wherein when the instructions stored on the machine-readable medium send the feedback to the server in response to the trigger signal from the server, the instructions on the machine-readable medium further establish a connection to the server.
- 25. The apparatus of claim 24 wherein the machine-readable medium further has
 instructions stored thereon to utilize a binary exponential back-off system to establish the
 connection with the server if the connection to the server cannot be established.
 - 26. The apparatus of claim 23 wherein when the instructions stored on the machine-readable medium send the feedback to the server, the instructions on the machine-readable medium further establish the connection to the server through a back channel.
 - 27. The apparatus of claim 23 wherein when the instructions stored on the machine-readable medium send the feedback to the server, the instructions on the machine-readable medium further establish the connection to the server through a network connection to the server.
- 28. An apparatus, comprising:

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a machine-readable medium having instructions stored thereon to:

receive content descriptors, which describe content, from a server;

time an amount of time lapsed since a previous feedback was sent to the

server;

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send a next feedback to the server after the amount of time lapsed since the previous feedback was sent to the server is greater than a predetermined amount of time.

- 29. The apparatus of claim 28 wherein when the instructions stored on the machine-readable medium time the amount of time lapsed since the previous feedback
 was sent to the server, the machine-readable medium further has instructions to maintain a local timer to time the amount of time lapsed since the previous feedback was sent to the server.
 - 30. The apparatus of claim 28 wherein the machine-readable medium further has instructions to reset a timer of the amount of time lapsed since a previous feedback was sent to the server after sending the next feedback to the server.
 - 31. The apparatus of claim 28 wherein when the instructions stored on the machine-readable medium send the next feedback to the server, the machine-readable medium further has instructions stored thereon to establish a connection to the with the server.
- 32. An apparatus, comprising:a machine-readable medium having instructions stored thereon to:

receive content descriptors, which describe content, from a server;
generate demand data related to the content described by the content descriptors;

send feedback to the server after demand data related to a first amount of content has been generated.

- 33. The apparatus of claim 32 wherein the machine-readable medium further has instructions to consume at least a portion of content locally stored, the demand data generated in responsive to the portion of content that is consumed.
- 34. The apparatus of claim 32 wherein the machine-readable medium further has
 instructions to receive explicit user input regarding specific pieces of content, the demand data generated in responsive to the explicit user input.
 - 35. The apparatus of claim 32 wherein the demand data is generated related to the first amount of content after demand data has been generated in connection with a first number of pieces of content.
- 36. The apparatus of claim 32 generating the demand data related to the content comprises ranking the content.
 - 37. The apparatus of claim 32 generating the demand data related to the content comprises rating the content.
 - 38. An apparatus, comprising:

a machine-readable medium having instructions stored thereon to:

receive content descriptors, which describe content, from a server;

receive content from the server;

store the content received from the server in a storage device;

send feedback to the server after a first amount of content stored in the storage device has been consumed.

- 39. The apparatus of claim 38 wherein the machine-readable medium further has instructions to maintain a count of a number of pieces of content that have been consumed since a previous feedback was sent to the server.
- 40. The apparatus of claim 39 wherein the machine-readable medium further has instructions to reset the count of the number of pieces of content that have been consumed since the previous feedback was sent to the server.
 - 41. An apparatus, comprising:
 - a machine-readable medium having instructions stored thereon to:
- receive content descriptors, which describe content, from a server;
 receive content from the server;
 store the content received from the server in a storage device;
 send feedback to the server after a first amount of unconsumed content remains stored in the storage device.
- 42. The apparatus of claim 41 wherein the machine-readable medium further has instructions to consume content that is stored in the storage device.

43. The apparatus of claim 41 wherein the machine-readable medium further has instructions to maintain a count of an amount of unconsumed content stored in the storage device.

44. The apparatus of claim 41 wherein the machine-readable medium further has instructions to:

receive additional content from the server after sending the feedback to the server; and

store the additional content received from the server in the storage device.

45. An apparatus, comprising

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a processor having circuitry to execute instructions;

a communications interface coupled to the processor, the communications interface coupled to receive communications from a server;

a storage device coupled to the processor, having instructions stored therein, which when executed cause the apparatus to:

receive content descriptors from a server, the content descriptors to describe content potentially to be sent from the server;

receive a trigger signal from the server;

send feedback to the server in response to the trigger signal.

46. The apparatus of claim 45 wherein the apparatus is further caused to establish
 a connection with the server when sending feedback to the server in response to the trigger signal.

47. The apparatus of claim 46 wherein the apparatus is further caused to utilize a binary exponential back-off system to establish the connection with the server if the connection to the server cannot be established.

- 48. The apparatus of claim 45 wherein the apparatus is further caused to establish
 5 a connection with the server through a back channel when sending feedback to the server in response to the trigger signal.
 - 49. The apparatus of claim 45 wherein the apparatus is further caused to establish a connection with the server through a network connection when sending feedback to the server in response to the trigger signal.
- 10 50. An apparatus, comprising
 - a processor having circuitry to execute instructions;
 - a communications interface coupled to the processor, the communications interface coupled to receive communications from a server;
- a storage device coupled to the processor, having instructions stored therein, which
 when executed cause the apparatus to:

receive content descriptors, which describe content, from a server;

time an amount of time lapsed since a previous feedback was sent to the server;

send a next feedback to the server after the amount of time lapsed since the

previous feedback was sent to the server is greater than a predetermined amount of time.

51. The apparatus of claim 50 wherein the apparatus is further caused to maintain a local timer to time the amount of time lapsed since the previous feedback was sent to the server.

- 52. The apparatus of claim 50 wherein the apparatus is further caused to establish
 a connection with the server when sending the next feedback to the server.
 - 53. An apparatus, comprising

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- a processor having circuitry to execute instructions;
- a communications interface coupled to the processor, the communications interface coupled to receive communications from a server;
- a storage device coupled to the processor, having instructions stored therein, which when executed cause the apparatus to:

receive content descriptors, which describe content, from a server;
rank or rate the content described by the content descriptors;
send feedback to the server after demand data related to a first amount of content has been generated.

54. The apparatus of claim 53 wherein the apparatus is further caused to consume at least a portion of content locally stored, the demand data generated in responsive to the portion of content that is consumed.

55. The apparatus of claim 53 wherein the apparatus is further caused to receive explicit user input regarding specific pieces of content, the demand data generated in responsive to the explicit user input.

- 56. The apparatus of claim 53 wherein the demand data related to the first amount
 of content is generated after demand data has been generated in connection with a first number of pieces of content.
 - 57. An apparatus, comprising:

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- a processor having circuitry to execute instructions;
- a communications interface coupled to the processor, the communications interface

 coupled to receive communications from a server;
 - a storage device coupled to the processor, having instructions stored therein, which when executed cause the apparatus to:

receive content descriptors, which describe content, from a server; receive content from the server;

- store the content received from the server in a storage device;

 send feedback to the server after a first amount of content stored in the storage device has been consumed.
 - 58. The apparatus of claim 57 wherein the apparatus is further caused to maintain a count of a number of pieces of content that have been consumed since a previous feedback was sent to the server.

59. The apparatus of claim 58 wherein the apparatus is further caused to reset the count of the number of pieces of content that have been consumed since the previous feedback was sent to the server after sending the feedback to the server.

- 60. An apparatus, comprising:
- 5 a processor having circuitry to execute instructions;

a communications interface coupled to the processor, the communications interface coupled to receive communications from a server;

a storage device coupled to the processor, having instructions stored therein, which when executed cause the apparatus to:

receive content descriptors, which describe content, from a server;
receive content from the server;
store the content received from the server in a storage device;
send feedback to the server after a first amount of unconsumed content remains stored in the storage device.

- 15 61. The apparatus of claim 60 wherein the apparatus is further caused to consume content that is stored in the storage device.
 - 62. The apparatus of claim 60 wherein the apparatus is further caused to maintain a count of an amount of unconsumed content stored in the storage device.
- 63. The apparatus of claim 60 wherein the apparatus is further caused to:

 receive additional content from the server after sending the feedback to the server;

 and

store the additional content received from the server in the storage device.

- 64. A method, comprising:
- sending content descriptors, which describe content, to one or more clients; sending a trigger signal to said one or more clients;
- 5 receiving feedback from the one or more clients in response to the trigger signal.
 - 65. The method of claim 64 further comprising generating the content descriptors to describe the content prior to sending the content descriptors to the one or more clients.
 - 66. The method of claim 64 further comprising determining an order to send the content in response to the feedback received from the one or more clients.
- 10 67. The method of claim 64 further comprising identifying the content to send to the one or more clients in response to the feedback received from the one or more clients.
 - 68. A method, comprising:

generating content descriptors to describe content;

sending the content descriptors to one or more clients;

- receiving feedback from the one or more clients without the sending of a trigger signal to the one or more clients.
 - 69. The method of claim 68 further comprising determining an order to send the content in response to the feedback received from the one or more clients.

70. The method of claim 68 further comprising identifying the content to send to the one or more clients in response to the feedback received from the one or more clients.

71. A system, comprising:

a server;

5 one ore more clients coupled to the server;

wherein the server is coupled to broadcast content descriptors, which describe available content, to the one or more clients;

wherein the server is coupled to broadcast a trigger signal to the one or more clients;

- wherein the one or more clients are coupled to send feedback to the server in response to the trigger signal.
 - 72. The system of claim 71 wherein the one or more clients are coupled to utilize a binary exponential back-off system to establish a connection with the server to send the feedback to the server if a connection to the server cannot be established.
- 15 73. The system of claim 71 wherein the one or more clients are coupled to establish a connection to the server through a back channel to send the feedback to the server.
 - 74. A system, comprising:

a server;

one ore more clients coupled to the server;

wherein the server is coupled to broadcast content descriptors, which describe available content, to the one or more clients;

wherein each of the one or more clients are coupled to time an amount of time lapsed since a previous feedback was sent to the server;

wherein each of the one or more clients are coupled to send a next feedback to the server after the amount of time lapsed since the previous feedback was sent to the server is greater than a predetermined amount of time.

- 75. The system of claim 74 each of the one or more clients each of the one or more clients include a timer to time the amount of time lapsed since the previous feedback
 was sent to the server.
 - 76. The system of claim 75 wherein each of the one or more clients each of the one or more clients are coupled to reset the timer of the amount of time lapsed since a previous feedback was sent to the server after the next feedback is sent to the server.
 - 77. A system, comprising:
- 15 a server;

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one ore more clients coupled to the server;

wherein the server is coupled to broadcast content descriptors, which describe available content, to the one or more clients;

wherein the one or more clients are each coupled to generate demand data related
to the content described by the content descriptors;

wherein the one or more clients are each coupled to send feedback to the server after demand data is generated related to a first amount of content on each respective one of the clients.

78. The system of claim 77 wherein each of the one or more clients are each
 5 coupled to consume at least a portion of content locally stored, the generation of demand data on each client responsive to the portion of content that is consumed.

79. The system of claim 77 wherein each of the one or more clients are each coupled to receive explicit user input regarding specific pieces of content when generating the demand data.

10 80. A system, comprising:

a server;

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one ore more clients coupled to the server;

wherein the server is coupled to broadcast content descriptors, which describe available content, to the one or more clients;

wherein the server is coupled to broadcast content to the one or more clients;
wherein the one or more clients are each coupled to receive and store the content
received from the server;

wherein the one or more clients are each coupled to consume the content;
wherein the one or more clients are each coupled to send feedback to the server
after a first amount of content stored in the storage device has been consumed.

81. The system of claim 80 wherein the one or more clients are each coupled to maintain a count of a number of pieces of content that have been consumed since a previous feedback was sent to the server.

- 82. The system of claim 81 wherein the one or more clients are each coupled to

 reset the count of the number of pieces of content that have been consumed since the
 previous feedback was sent to the server after sending the feedback to the server after the
 first amount of content stored in the storage device has been consumed.
 - 83. A system, comprising:

a server;

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one ore more clients coupled to the server;

wherein the server is coupled to broadcast content descriptors, which describe available content, to the one or more clients;

wherein the server is coupled to broadcast content to the one or more clients;
wherein the one or more clients are each coupled to receive and store the content received from the server;

wherein the one or more clients are each coupled to consume the content;

wherein the one or more clients are each coupled to send feedback to the server

after a first amount of unconsumed content remains stored at the client.

84. The system of claim 83 wherein the one or more clients are each coupled to
20 maintain a count of an amount of unconsumed content stored at the client.

85. The system of claim 83 wherein the one or more clients are each coupled to receive additional content from the server after sending the feedback to the server and store the additional content received from the server at the client.

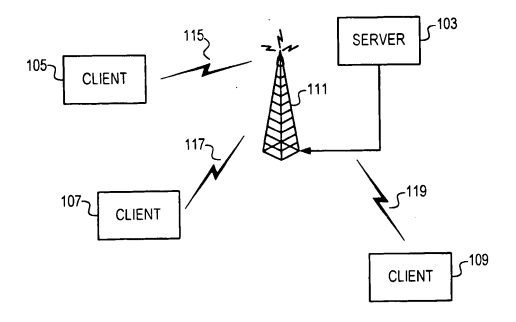


FIGURE 1A

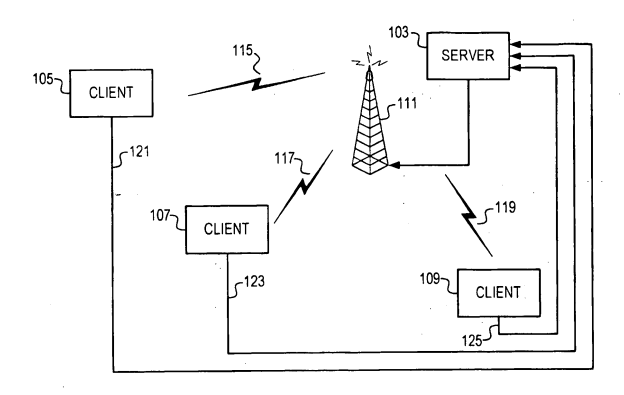


FIGURE 1B

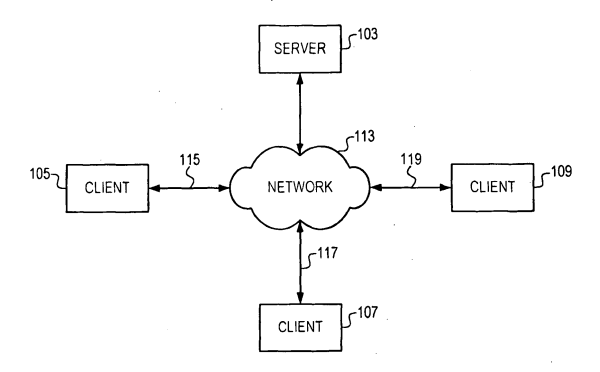


FIGURE 1C

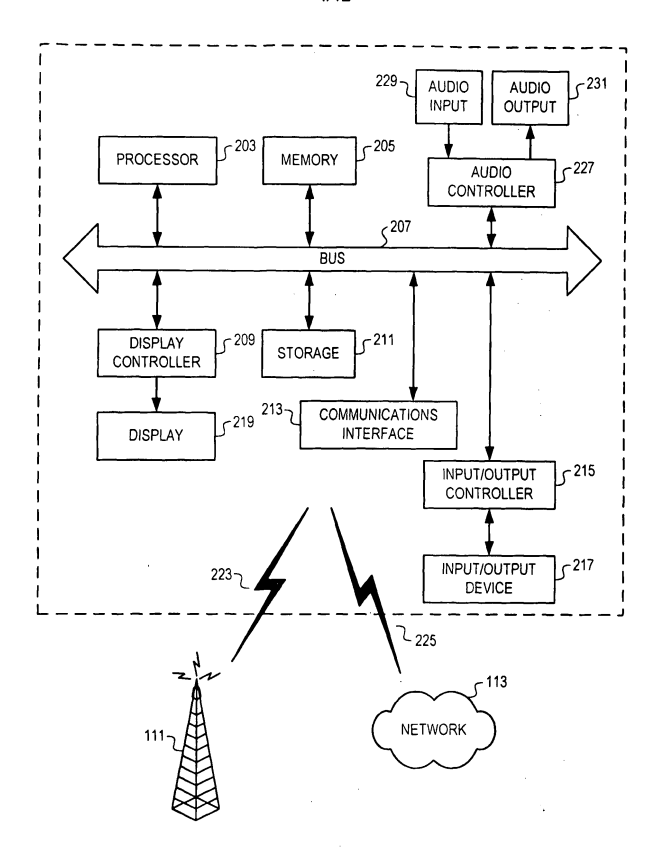
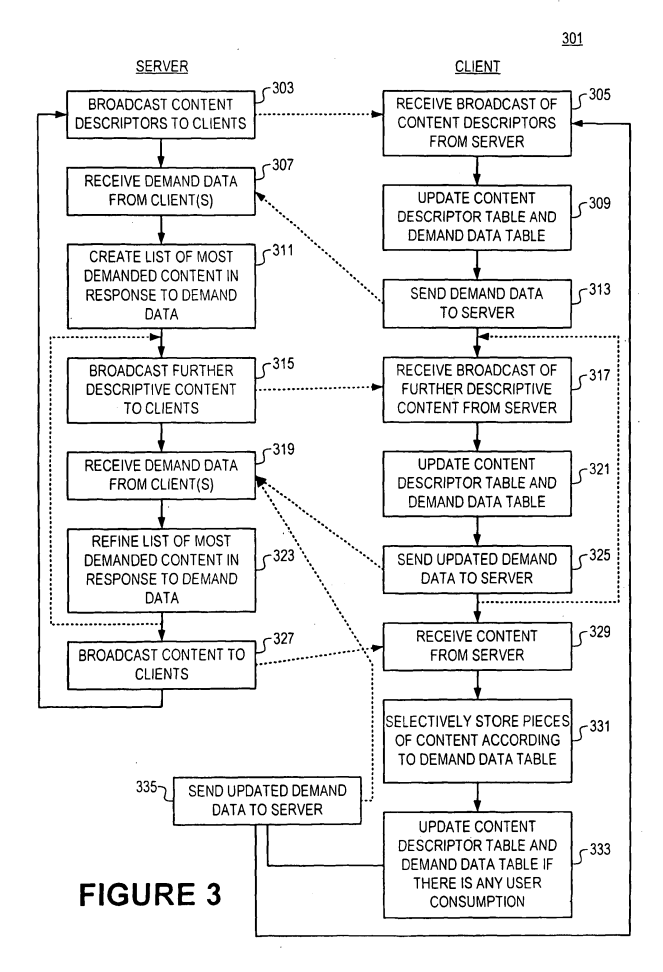


FIGURE 2



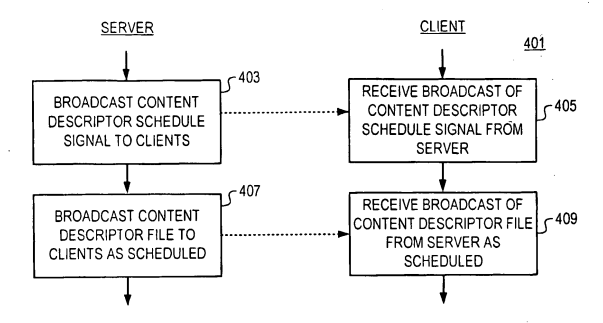


FIGURE 4A

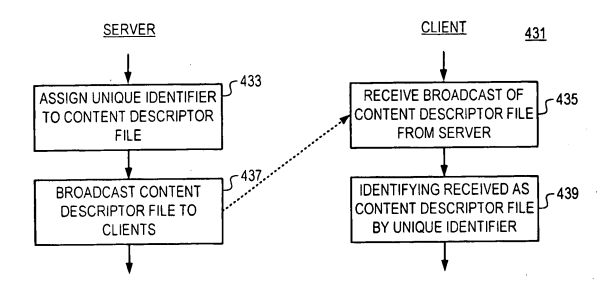


FIGURE 4B

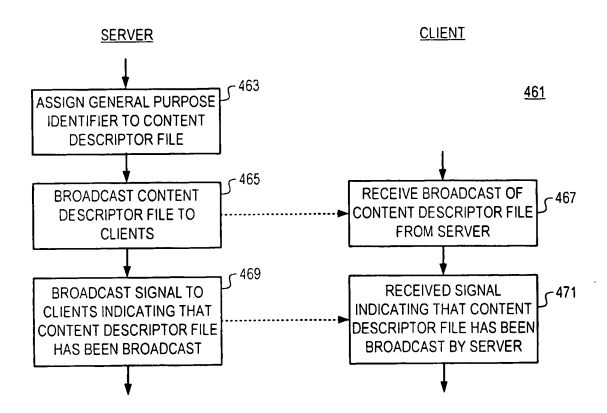


FIGURE 4C

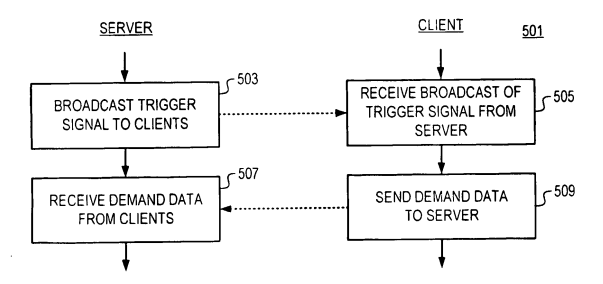


FIGURE 5A

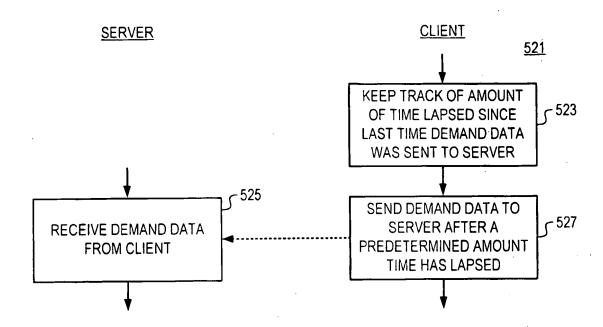


FIGURE 5B

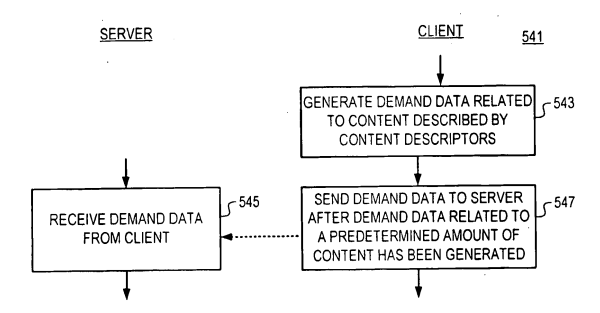


FIGURE 5C

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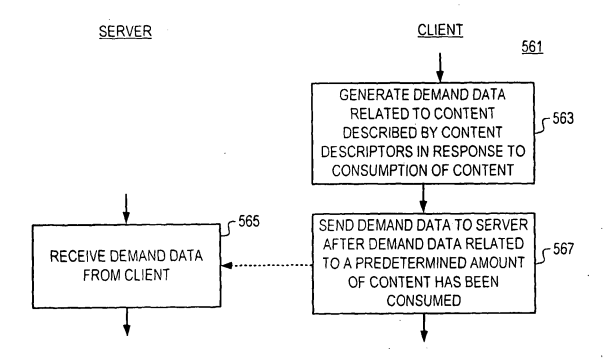


FIGURE 5D

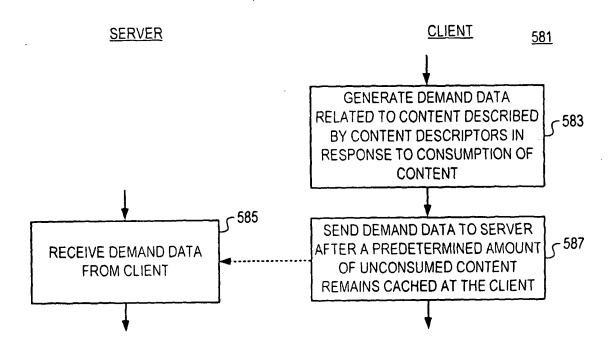


FIGURE 5E

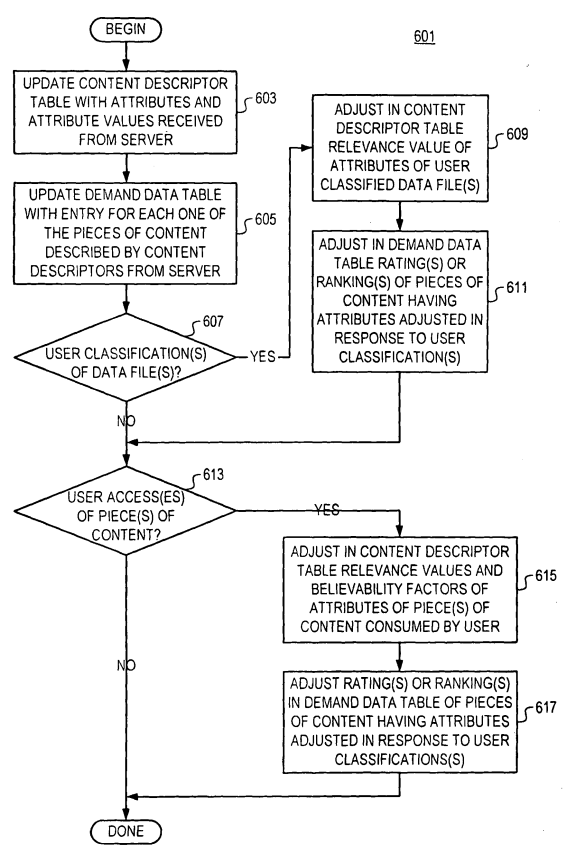


FIGURE 6

<u>701</u>

NAME	ACTOR	GENRE
ACTION DUDE	JOE SMITH	ACTION
THE FUNNY SHOW	JANE DOE	COMEDY
BLAST 'EM	JANE DOE	ACTION
HARDY HAR HAR	JOE SMITH	COMEDY

FIGURE 7

<u>801</u>

ATTRIBUTE	ATTRIBUTE VALUE	RELEVANCE	BELIEVABILITY
ACTOR	JOE SMITH	0	0
ACTOR	JANE DOE	0	0
GENRE	ACTION	0	0
GENRE	COMEDY	0	0

FIGURE 8

<u>901</u>

NAME	RATING	RATING TYPE	IN CACHE	NEXT TREATMENT
ACTION DUDE	0	N/A	YES	N/A
THE FUNNY SHOW	0	N/A	YES	N/A
BLAST 'EM	0	N/A	YES	N/A
HARDY HAR HAR	0	N/A	NO	N/A

FIGURE 9

NAME	CLASSIFICATION	
ACTION DUDE	RECEIVE	
THE FUNNY SHOW	REFUSE	
BLAST 'EM	N/A	
HARDY HAR HAR	N/A	

FIGURE 10

<u>801</u>

ATTRIBUTE	ATTRIBUTE VALUE	RELEVANCE	BELIEVABILITY
ACTOR	JOE SMITH	1	0
ACTOR	JANE DOE	-1	0
GENRE	ACTION	1	0
GENRE	COMEDY	-1	0

FIGURE 11

<u>801</u>

ATTRIBUTE	ATTRIBUTE VALUE	RELEVANCE	BELIEVABILITY
ACTOR	JOE SMITH	1	1
ACTOR	JANE DOE	-1	0
GENRE	ACTION	1	1
GENRE	COMEDY	-1	0

FIGURE 12

<u>901</u>

NAME	RATING	RATING TYPE	IN CACHE	NEXT TREATMENT
ACTION DUDE	1	EXPLICIT	YES	REPLACE
THE FUNNY SHOW	0	EXPLICIT	YES	REPLACE
BLAST 'EM	0.5	IMPLICIT	YES	KEEP
HARDY HAR HAR	0.5	IMPLICIT	NO	CAPTURE

FIGURE 13

<u>801</u>

ATTRIBUTE	ATTRIBUTE VALUE	RELEVANCE	BELIEVABILITY
ACTOR	JOE SMITH	1	1
ACTOR	JANE DOE	-1	-1
GENRE	ACTION	2	2
GENRE	COMEDY	-1	0

FIGURE 14